



## The histone demethylase UTX enables RB-dependent cell fate control.

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**Public Summary:** 

## Scientific Abstract:

Trimethylation of histone H<sub>3</sub> on Lys 27 (H<sub>3</sub>K<sub>2</sub>7me<sub>3</sub>) is key for cell fate regulation. The H<sub>3</sub>K<sub>2</sub>7me<sub>3</sub> demethylase UTX functions in development and tumor suppression with undefined mechanisms. Here, genome-wide chromatin occupancy analysis of UTX and associated histone modifications reveals distinct classes of UTX target genes, including genes encoding Retinoblastoma (RB)-binding proteins. UTX removes H<sub>3</sub>K<sub>2</sub>7me<sub>3</sub> and maintains expression of several RB-binding proteins, enabling cell cycle arrest. Genetic interactions in mammalian cells and Caenorhabditis elegans show that UTX regulates cell fates via RB-dependent pathways. Thus, UTX defines an evolutionarily conserved mechanism to enable coordinate transcription of a RB network in cell fate control.

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